

FIG. 1

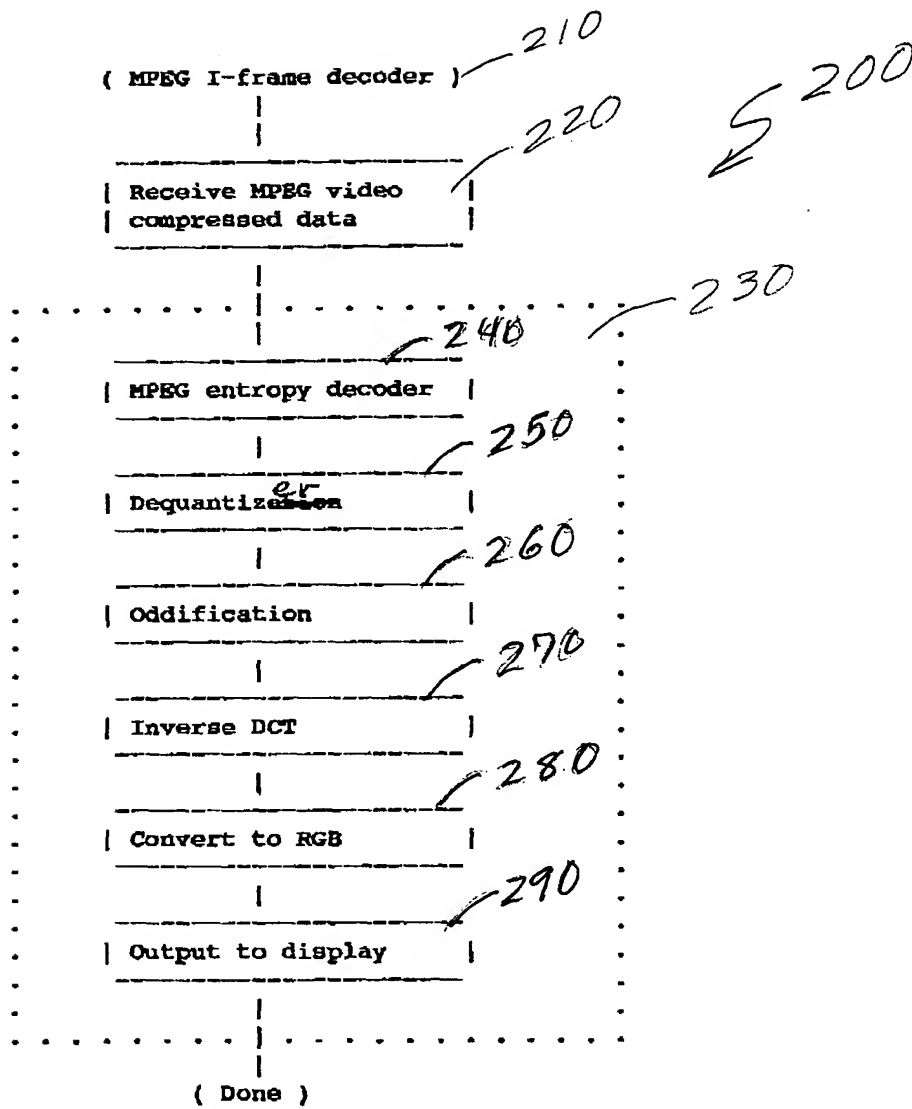


FIG. 2

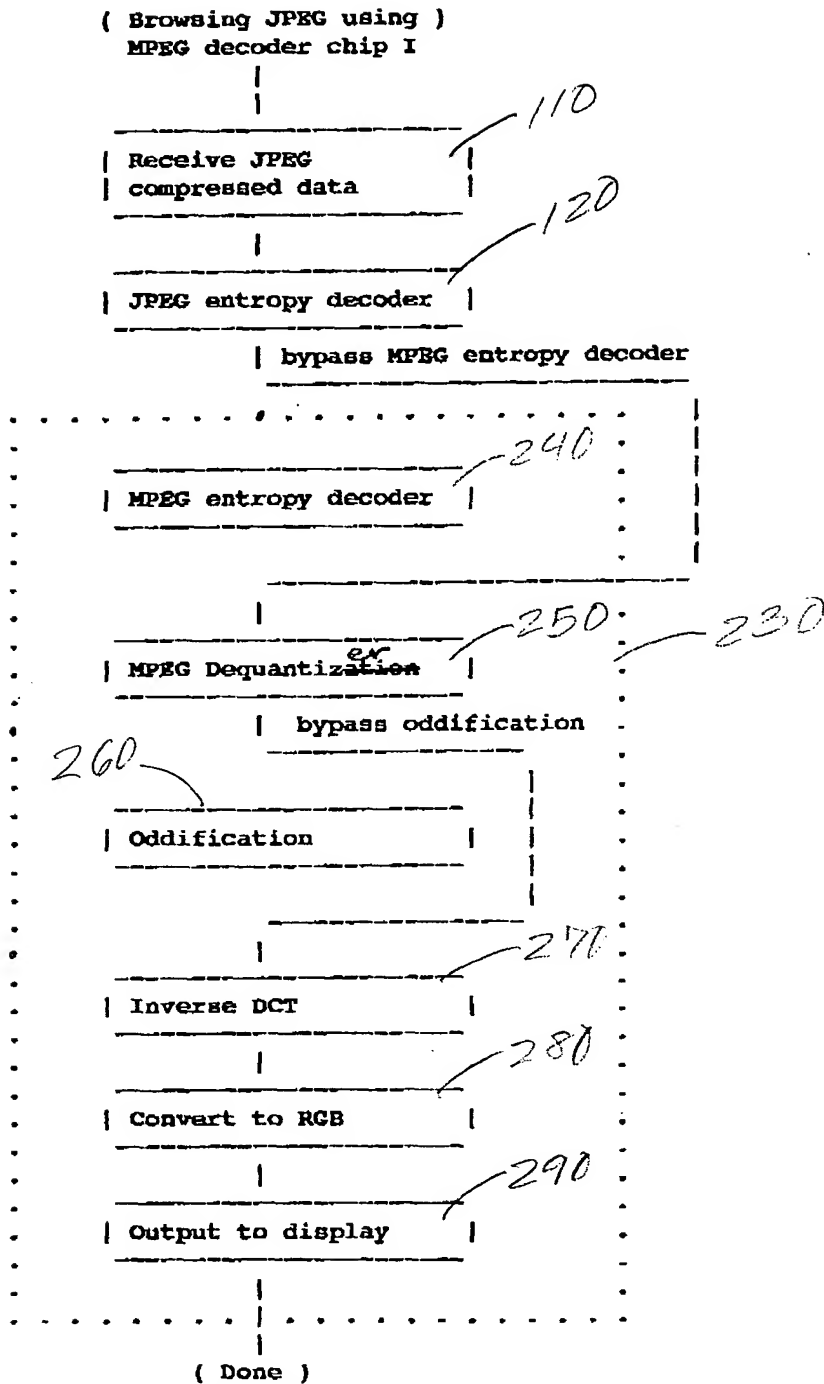


FIG. 3A

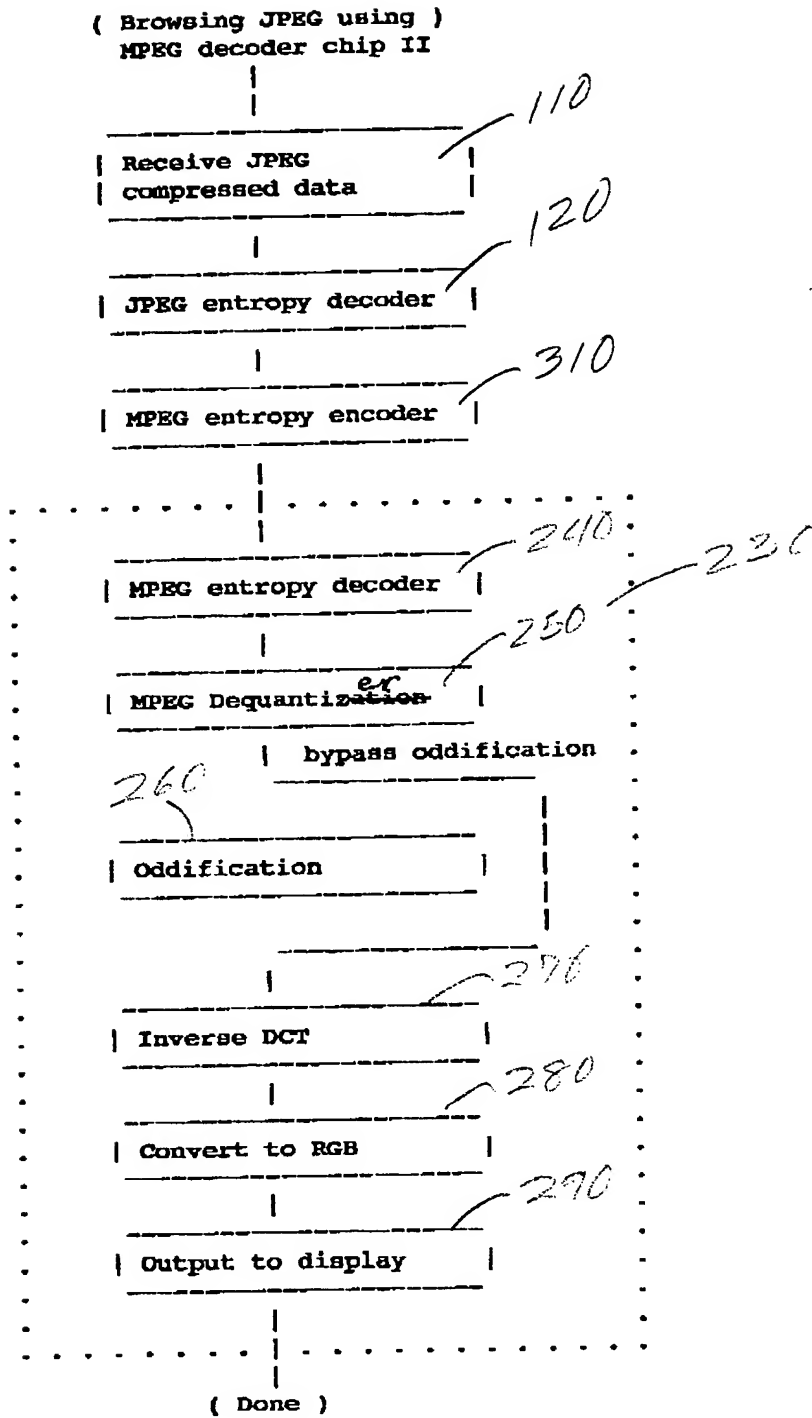
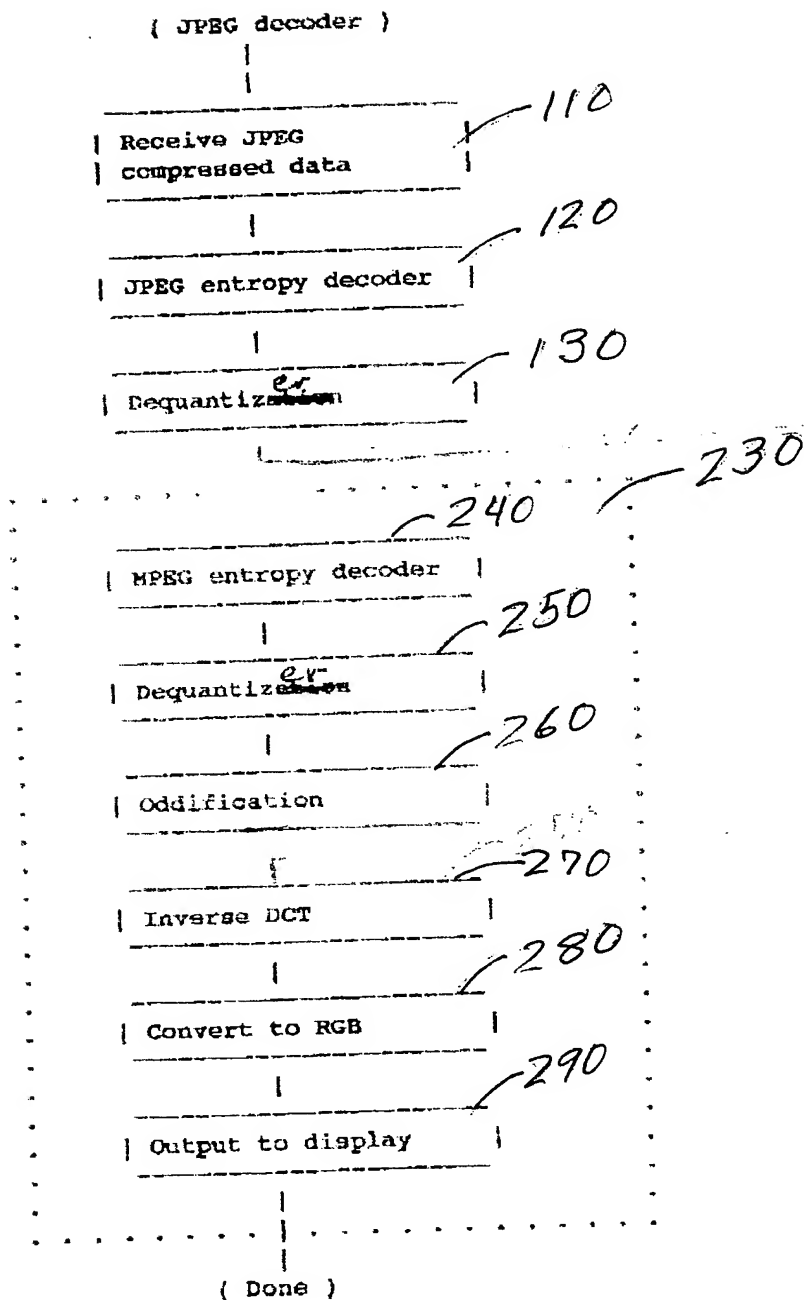


FIG. 3B



bypass MPEG
done
dequantization
oddification

FIG. 3C

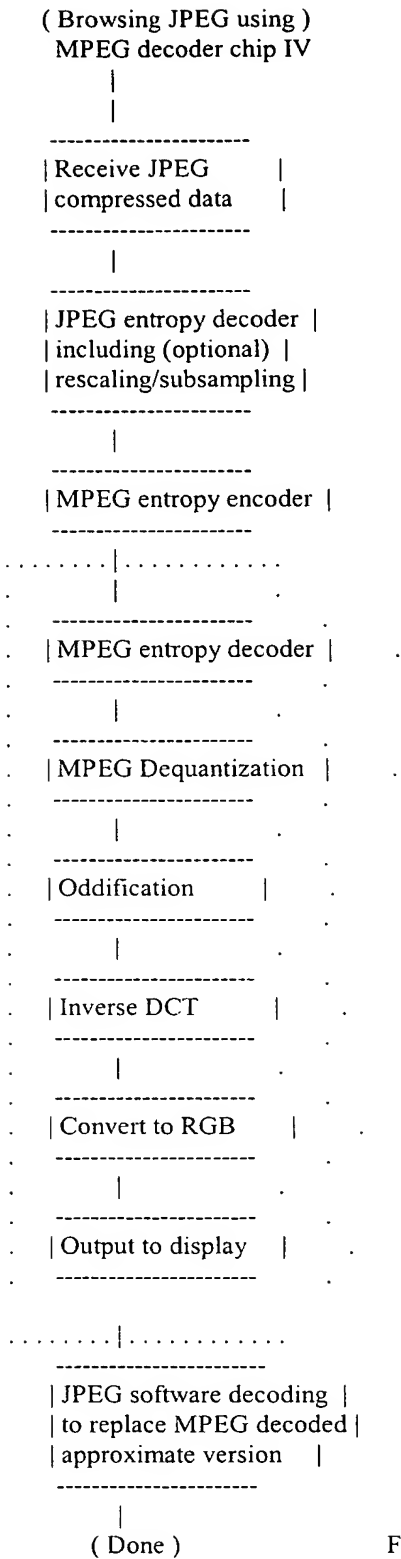


FIG. 3D

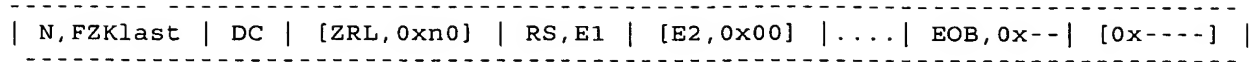


Figure 4

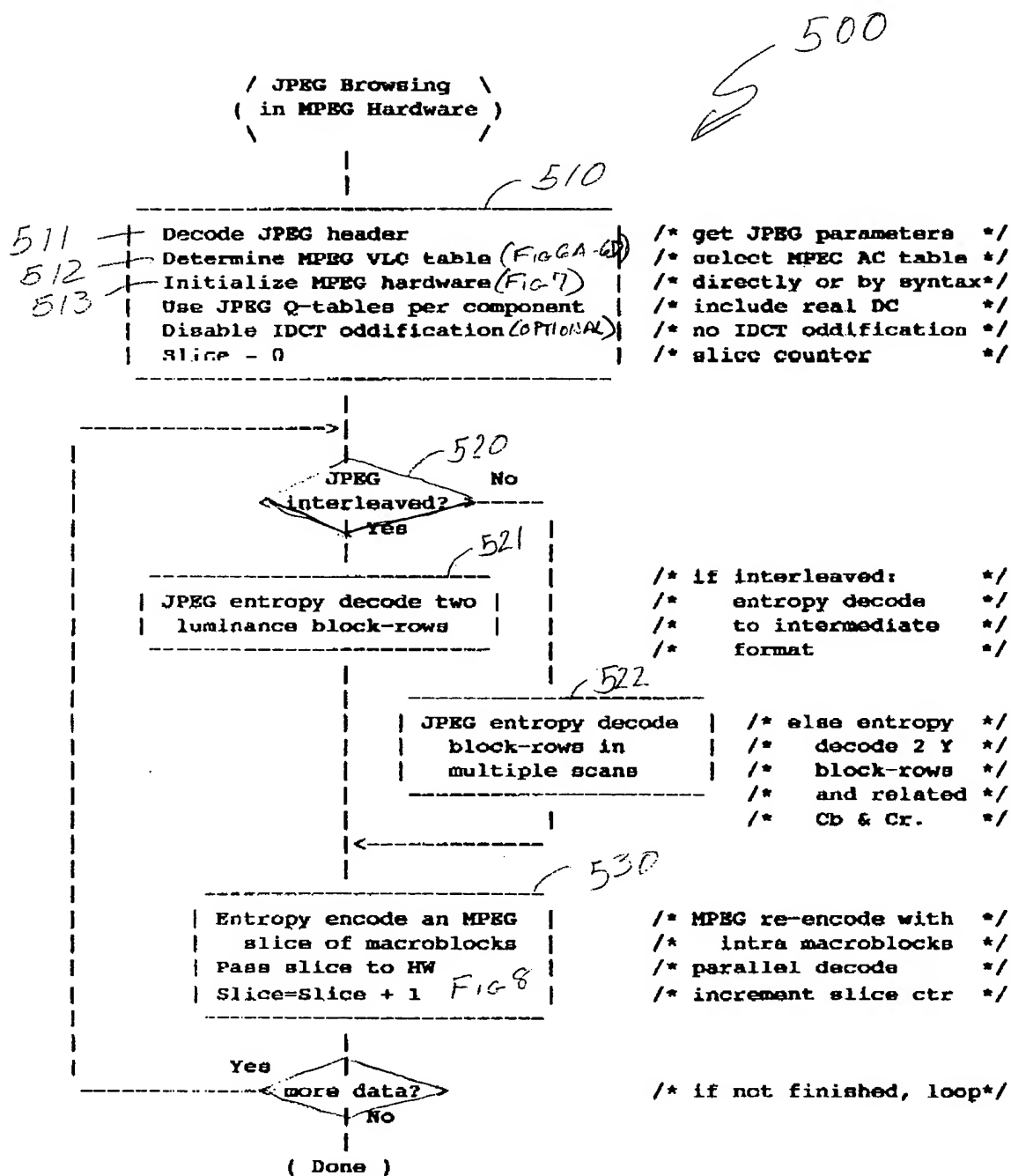


FIG 5

(Determine MPEG VLC table)

| intra_vlc_format=0 |

/* Always use Table 0 */

(Done)

FIG 6A

(Determine MPEG VLC table)

< EOBy < 4 bits >

No

/* if EOBy < 4 bits */

Yes

| intra_vlc_format=0 |

/* use Table 0 */

| intra_vlc_format=1 |

/* else */

/* use Table 1 */

(Done)

FIG 6B

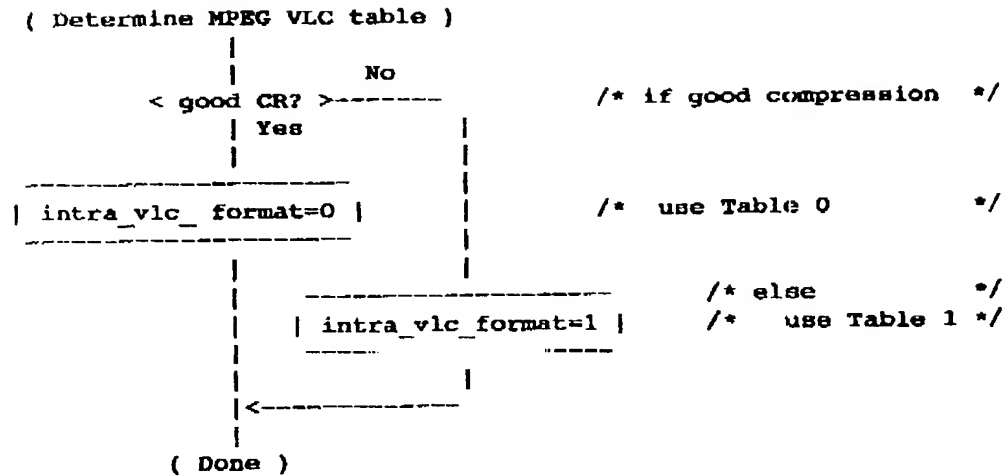


FIG 6C

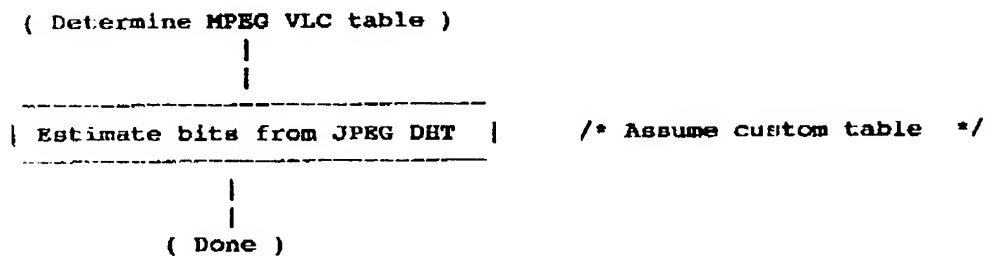


FIG 6D

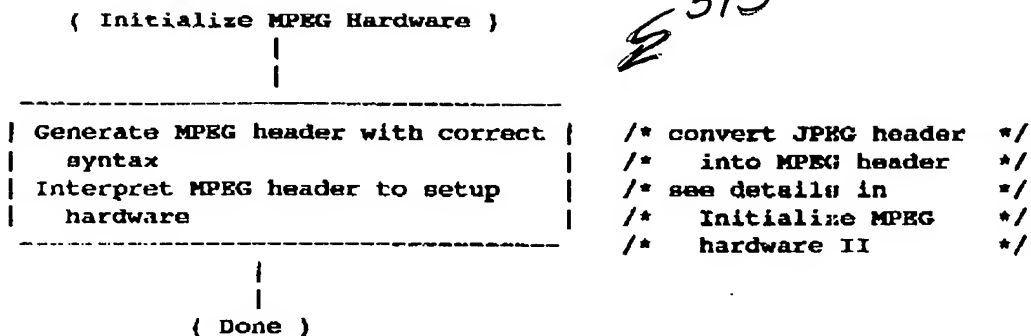


FIG 7A

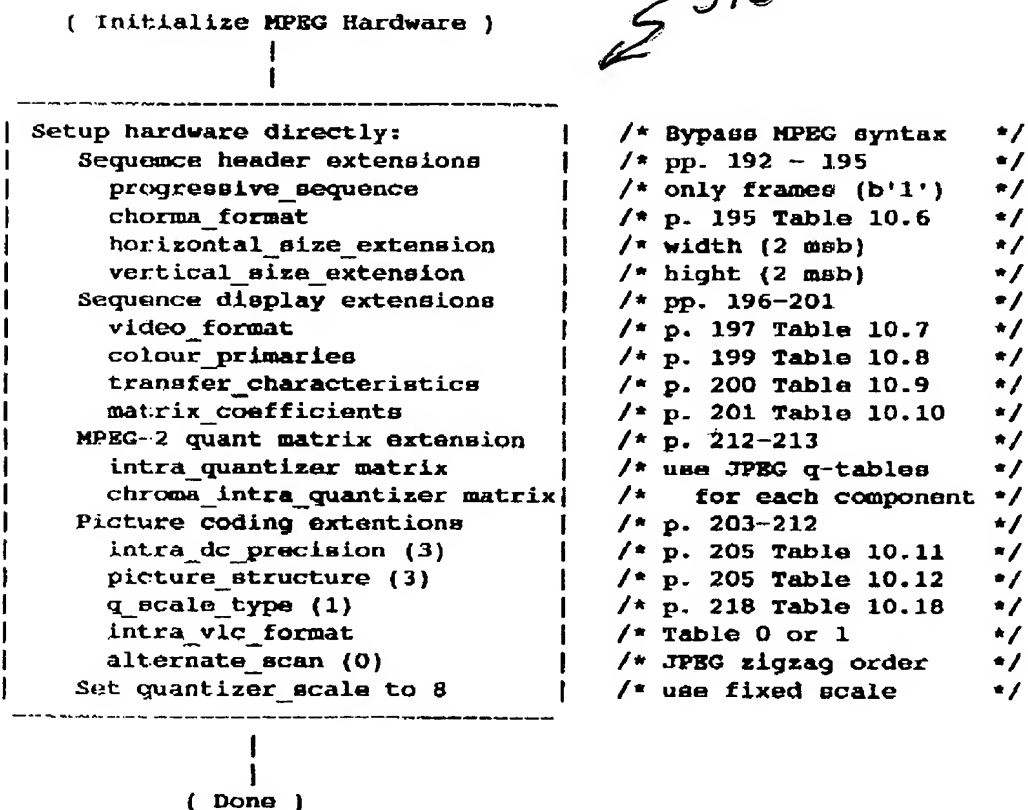
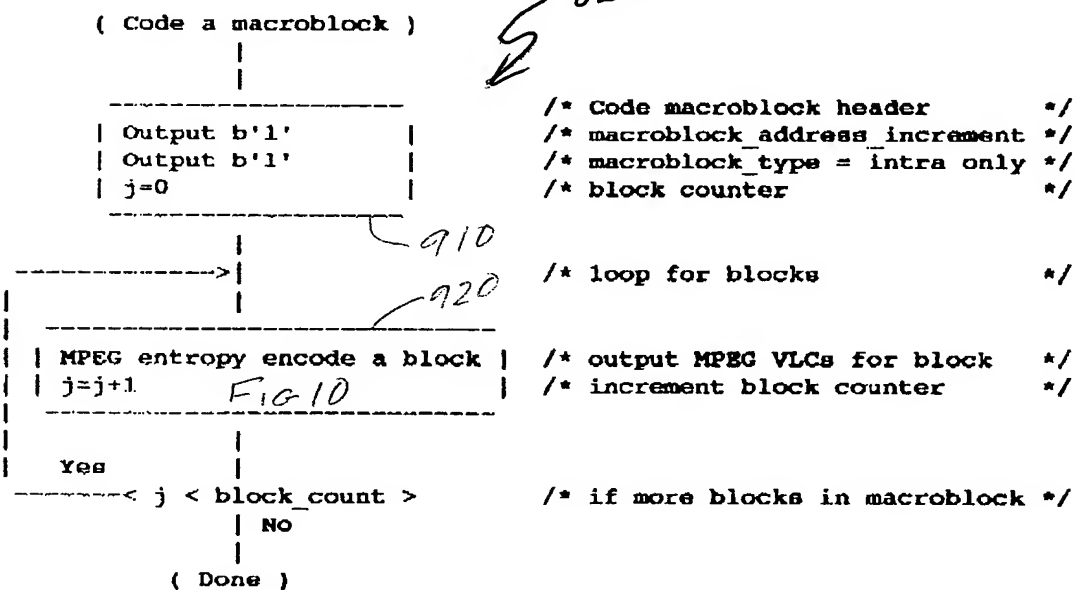
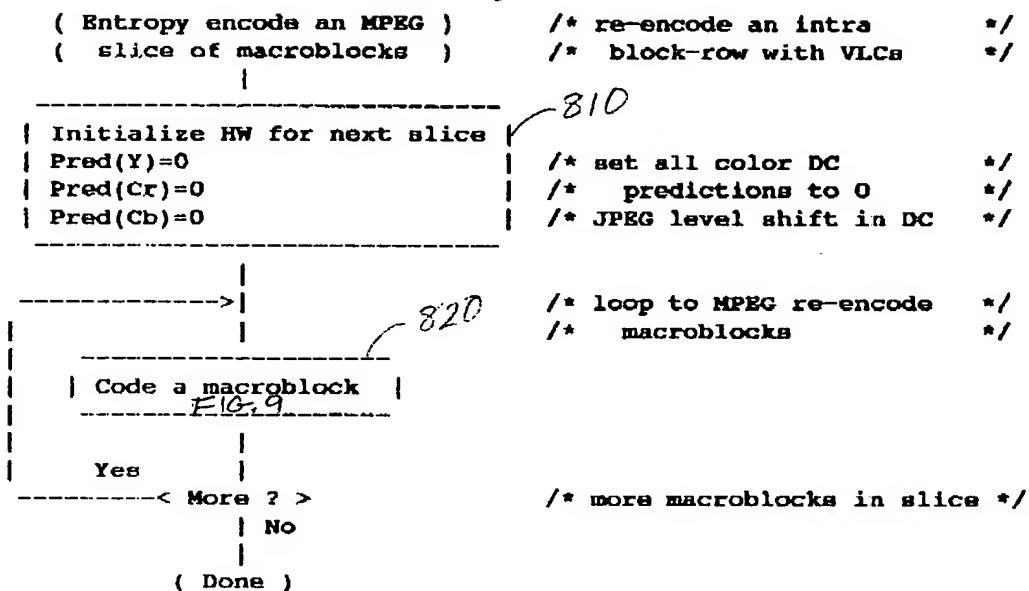


FIG 7B



```

( MPEG entropy encode a block )      /* re-encode a block      */
|
|-----|
| tem=in(0)                          /* load N, FZKlast      */
| P=tem AND 0x80                     /* flag for S>8 in block */
| Z=tem AND 0x40                     /* flag for input ZRL(s) */
| tem=in(2)                          /* load DC coefficient   */
| i=3                                /* initialize input index */
|-----|
|
|-----|
| Re-encode DC coefficient           /* MPEG entropy encode DC */
|-----|
|
|-----|
| Run=0                             /* initialize num. zero ACs */
| tem=in(i)                         /* load RS,E1 for AC term  */
| i=i+1                             /* increment input index   */
|-----|
|
|-----|
| tem LLT 0x0100                    /* if EOB (temhi=0x00) exit */
|-----|
|
|-----|
| : Check for ZRL :                  /* optional for block if Z=0 */
| - - - FIG 12 - - -                /* if ZRLs, increment run   */
| Run=Run+tem>>12                    /* end optional if Z=0      */
| S=0xF AND (tem>>8)                 /* increment Run by R       */
| Extra=0xFF AND tem                 /* isolate JPEG Size (S)    */
| - - - - -                          /* set extra bits to E1     */
| : Check for E2 :                   /* optional for block if F=0 */
| - - - FIG 13 - - -                /* process E2 if S>8        */
| Code Run-Level VLC                 /* end optional if F=0      */
| - - - FIG 14 - - -                /* MPEG entropy re-encode AC */
|-----|
|
|-----|
| Code EOB                           /* code as b'10' or b'0110' */
|-----|
|
( Done )

```

FIG 10

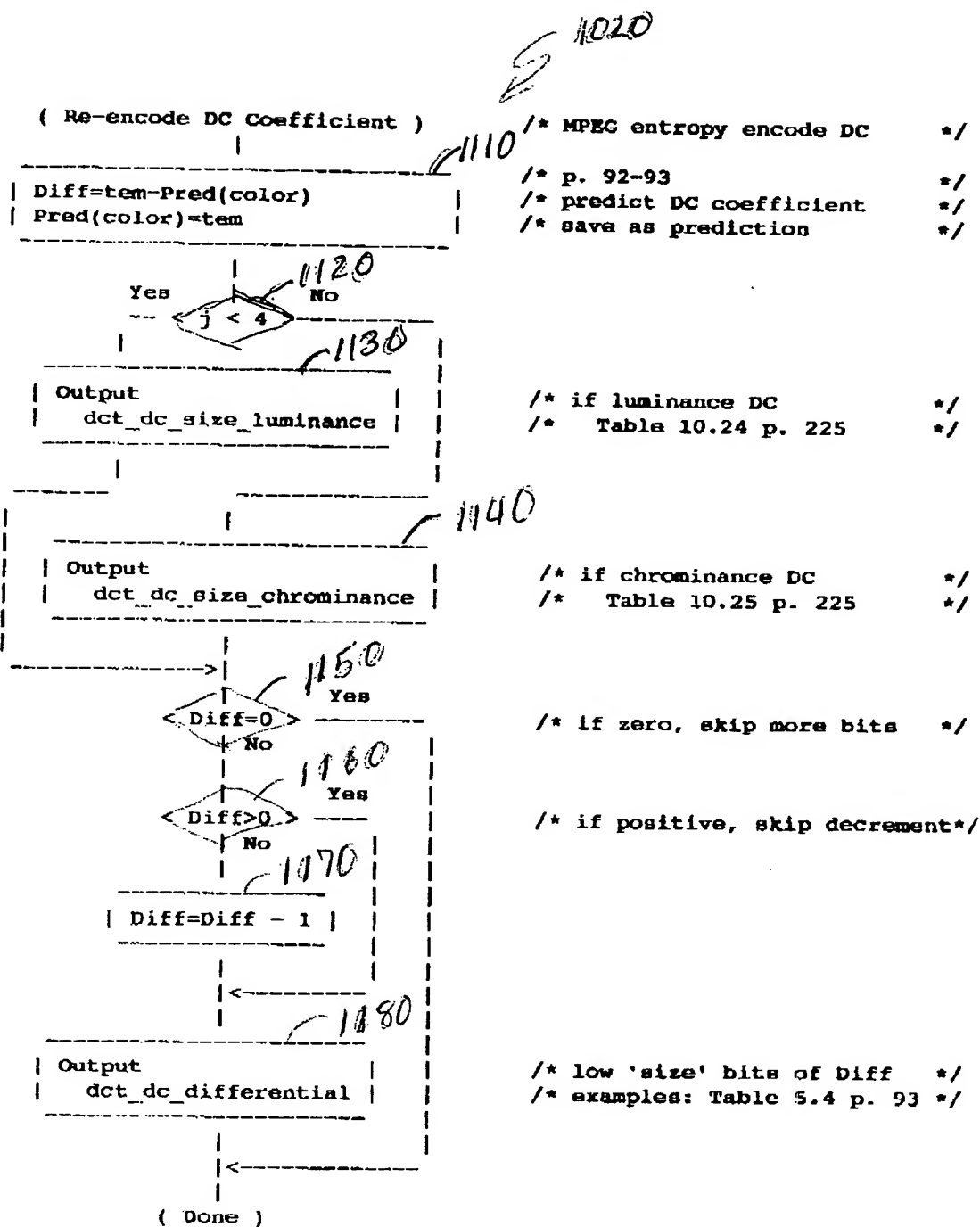


FIG 11

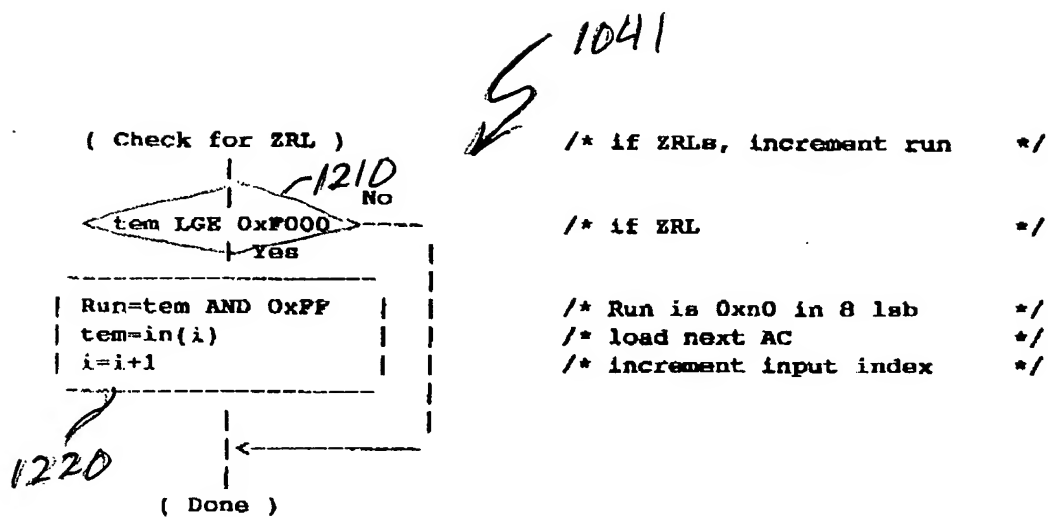


FIG 12

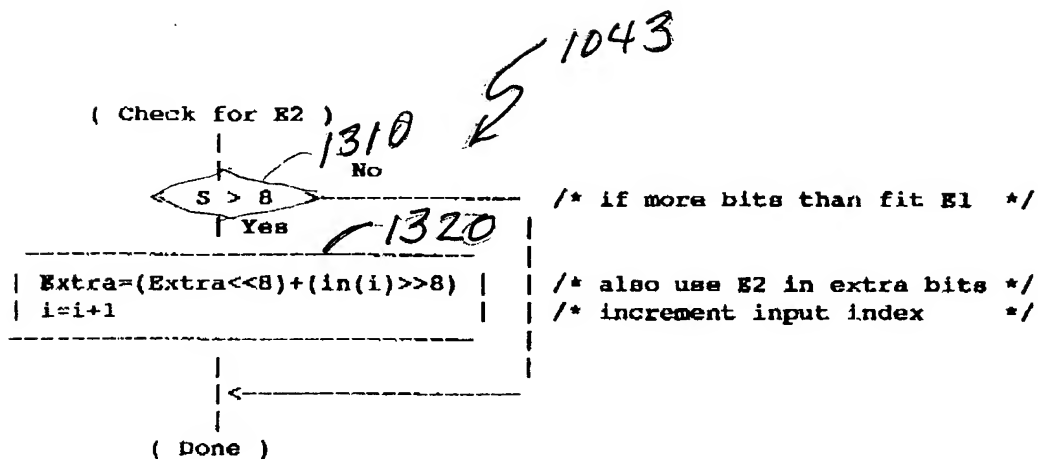


FIG 13

(Output variable length code)

```

| N=tem
| tem = table1(index)
| Output N bits of tem

```

(Done)

FIG 15A

1430

```

/* re-generate vlc code */
/* from Table 1 */
/* N is byte in VLC */
/* .... 0 */
/* 0000 000b bbbb bbbb */
/* save number of bits */
/* look up code */
/* output 2-17 lsb bits */

```

(Output variable length code)

```

| N=0x1F AND tem
| tem = tem >> 5
| Output N bits of tem

```

(Done)

FIG 15B

1430

```

/* re-generate vlc code */
/* from Table 4 */
/* 00bb bbbb bbbn nnnn */

/* calculate number of bits */
/* shift bits to lsb */
/* output 2-17 lsb bits */

```

(Output variable length code)

```

| N= tem >> 4
| Output N zeros
| Output '1'
| N=0x0F AND tem
| tem=table5(index)
| Output N bits of tem

```

(Done)

FIG 15C

1430

```

/* re-generate vlc code */
/* from Table 5 */
/* VLC contained zzzznann */

/* number of leading zeros */
/* output leading zeros */
/* output one */
/* calculate remaining bits */
/* get byte from Table 5 */
/* output remaining bits */

```

(Output Escape, Run, Level)

/* p. 227

*/

Convert extra to level
Output b'000010'
Output Run in 6 bits
Output Level in 12 bits

/* escape code */
/* fixed length run coding */
/* fixed length level coding */

(Done)

FIG 16

(Covert Extra to Level)

/* p. 227

*/



/* if sign bit 0, number < 0 */

Extra=Extra OR (-1<<S)
Extra=Extra + 1

/* OR in sign bits */
/* Restore -1 */

Level = Extra
: Check in range

/* save as level */
/* optional if F=0 */
/* check if at -2048 */
/* end optional */

(Done)

FIG 17

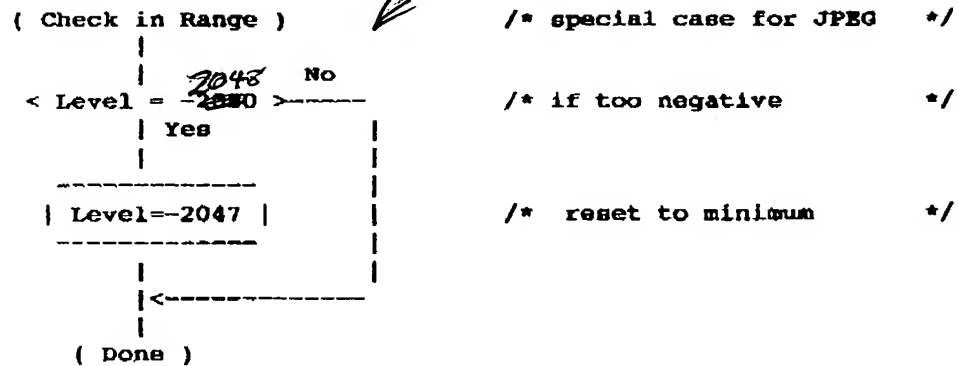


FIG 18A

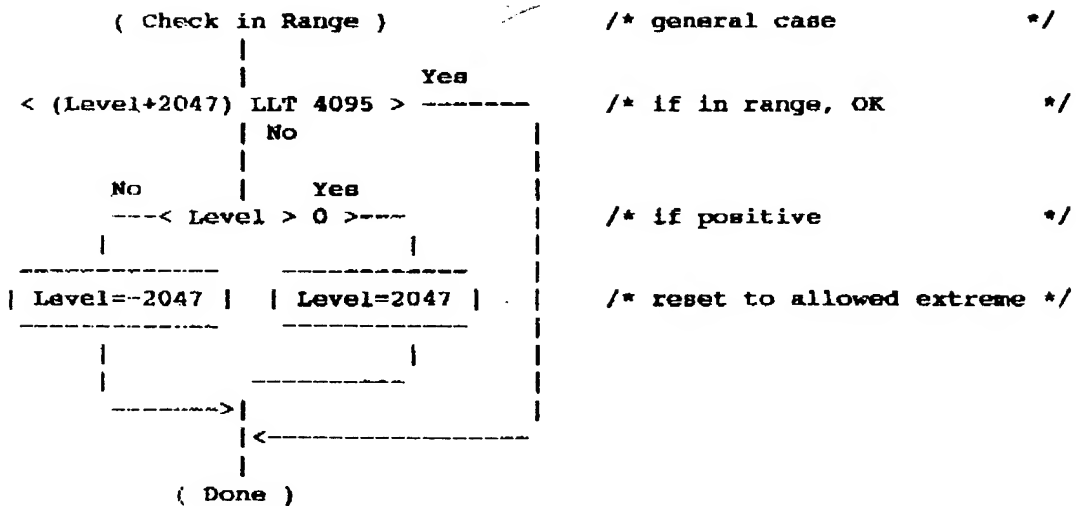


FIG 18B